

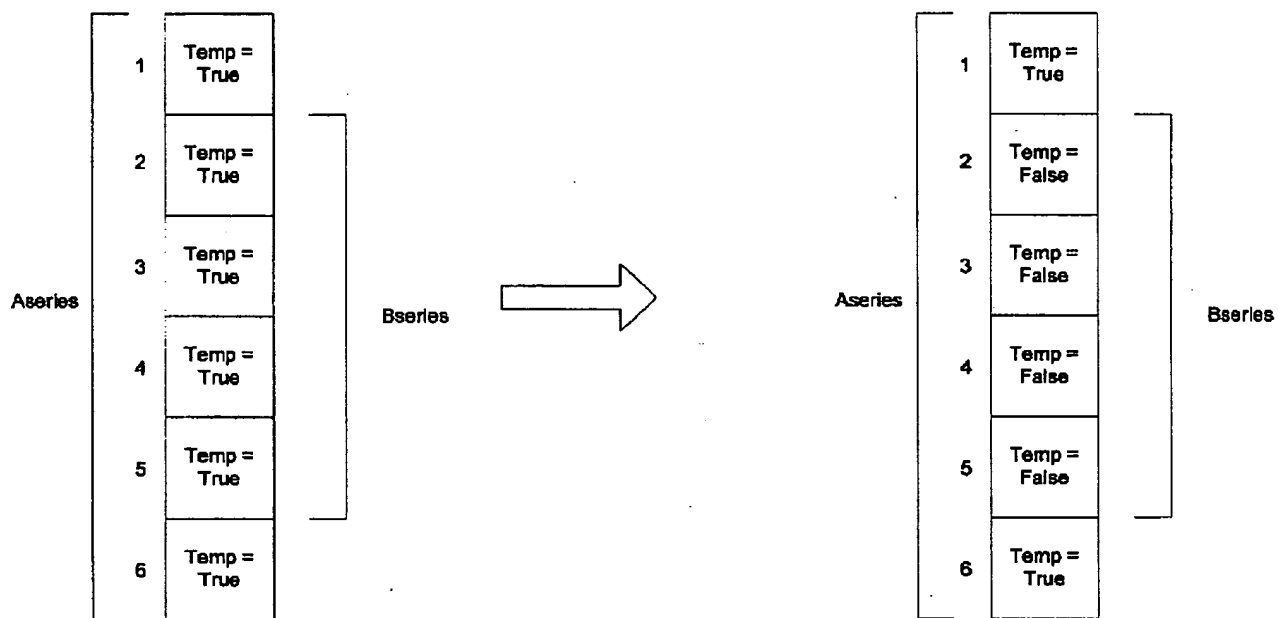
**Initialization
(step 504)**

	True	False
Aseries	False	False
Bseries	False	False

(step 505)

Aseries = cells 1, 2, 3, 4, 5 and 6

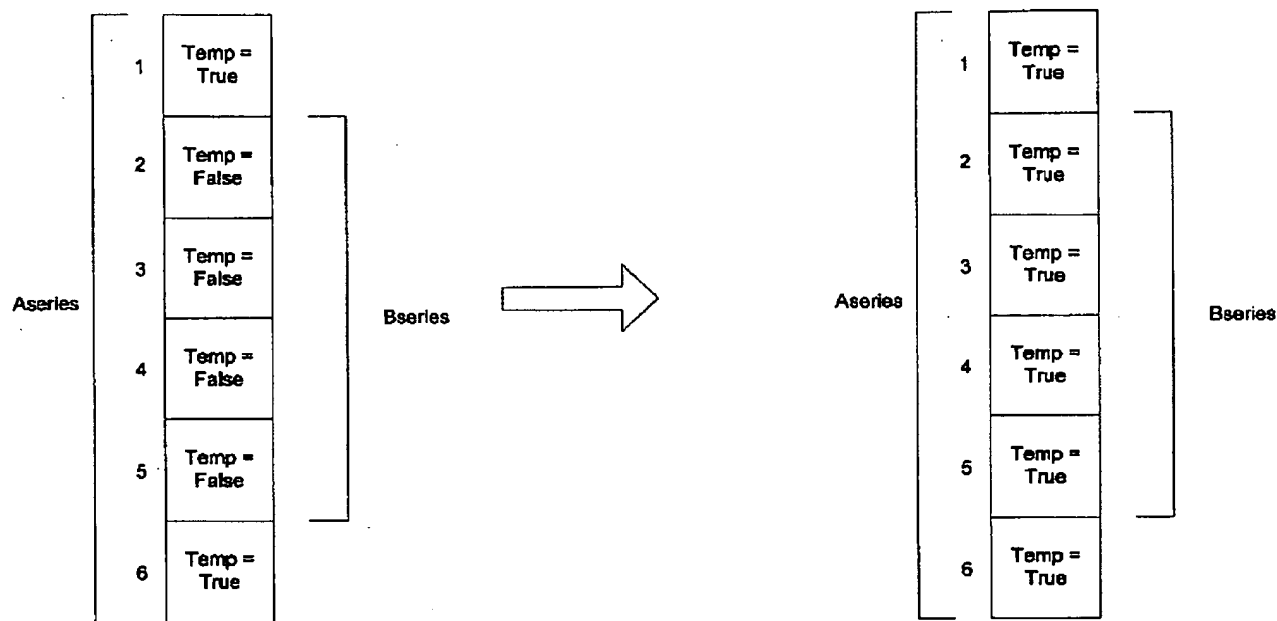
Bseries = cells 2, 3, 4 and 5


(steps 506-509)

**Aseries Temp Attributes – Some are True
(cells 1 and 6) and some are false (cells 2-5)
Therefore the result is "Undetermined"**

	True	False
Aseries	True	True
Bseries	False	False

(step 510)



(steps 511-514)

**Bseries Temp Attributes – All are True
Therefore the result is "True"**

	True	False
Aseries	True	True
Bseries	True	False

(steps 515-521)

True/True/True/False

Comparing the above structure to those in Figure 4, the Result is "B in A" which is the correct result